

## WEST Search History





DATE: Monday, February 19, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L9	(l1 or l3) and virus\$ <i>Ballard</i>	10
		<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L8	(email or (e mail) or (electronic mail)) near6 attachment near6 threshold\$	2
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L7	l5 and L6	9
<input type="checkbox"/>	L6	@ad<20030621	4267825
<input type="checkbox"/>	L5	l1 and L4	13
<input type="checkbox"/>	L4	709/206.ccls.	4263
		(5533144 or 5771355 or 5903723 or 6067374 or 6181813 or 6542629 or 6317524 or 20020059347 or 20020138586 or 20030009528 or 20030055907)	
<input type="checkbox"/>	L3	[pn]	11
<input type="checkbox"/>	L2	L1 near12 siz\$ <i>Malik ; Jhingan</i>	10
<input type="checkbox"/>	L1	(email or (e mail) or (electronic mail)) near6 attachment near6 threshold\$	24

END OF SEARCH HISTORY



email attachment threshold virus

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar** [All articles](#) [Recent articles](#) Results 1 - 10 of about 4,430 for **email attachment threshold virus**. (0.

**All Results**[S Stolfo](#)[S Herskop](#)[M Bhattacharyya...](#)[E Eskin](#)[C Zou](#)**MET: an experimental system for Malicious Email Tracking** - group of 16

»

M Bhattacharyya, S Herskop, E Eskin - Proceedings of the 2002 workshop on New security paradigms, 2002 - portal.acm.org

... is calculated by determining the total number of **email** addresses an **attachment** is sent ... If this value is set to a specific **threshold**, it can be used ...

Cited by 29 - [Related Articles](#) - [Web Search](#)

**Email virus propagation modeling and analysis** - group of 12 »

CC Zou, D Towsley, W Gong - Department of Electrical and Computer Engineering, Univ. ... - madchat.org

... fraction of these nodes is higher than the percolation **threshold**, the network ... An **email** user is called infected once the user opens a **virus email attachment**. ...

Cited by 21 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

**[PS] MEF: Malicious Email Filter A UNIX Mail Filter that Detects Malicious Windows Executables** - group of 31 »

MG Schultz, E Eskin, E Zadok, M Bhattacharyya, SJ ... - USENIX Annual Technical Conference-FREENIX Track - unix.org

... an **attachment's** score is above a certain **threshold** it is ... the attachment name to prevent the **mail** client from ... and not the contents of the **attachment** itself. ...

Cited by 29 - [Related Articles](#) - [Web Search](#)

**A cooperative immunization system for an untrusting Internet** - group of 8

»

KG Anagnostakis, MB Greenwald, S Ioannidis, AD ... - Networks, 2003. ICON2003. The 11th IEEE International ... - ieeeexplore.ieee.org

... for viruses inside **email attachments**) may also be part of the detection component. An infection detection mechanism also based on known **virus** signatures. ...

Cited by 22 - [Related Articles](#) - [Web Search](#)

**Behavior Profiling of Email** - group of 5 »

SJ Stolfo, S Herskop, K Wang, O Nimeskern, CW Hu - Proc. of NSF/NIJ Symposium on Intelligence & Security ..., 2003 - Springer

... is greater than some specified **threshold** AND sent ... The flow statistics of each **email**

**attachment** are computed by ... based Approach to Securing **Email Systems**" has ...

Cited by 18 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

**Modeling the effects of timing parameters on virus propagation** - group of 4 »

»

Y Wang, C Wang - Proceedings of the 2003 ACM workshop on Rapid Malcode, 2003 - ece.cmu.edu

... epidemic state, and epidemic **threshold** condition, another ... South Korea, Japan warn

against computer **virus**. ... Assuring the safety of opening **email attachments**. ...

Cited by 30 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)